

CONTENTS OF VOLUME 38

Number 1

| Patterns and Determinants of Adoption of Farm Practices: Some Evidence from | |
|--|-----|
| Bangladesh | 1 |
| A Decision Model for Variety Mixtures to Control Yellow Rust on Winter Wheat LUO YONG (People's Republic of China) & J. C. ZADOKS (The Netherlands) | 17 |
| Measuring Aggregate Impacts: The Case of the Conservation Reserve Program. ROY BOYD, KAZIM KONYAR & NOEL D. URI (USA) | 35 |
| Simulation of Soil Moisture Regime: Application of the SWATRE Model to a Maize Crop on the Reddish Brown Earths in the Dry Zone of Sri Lanka A. H. DHANAPALA (Sri Lanka) | 61 |
| Ongoing Technical Change on Farm Holdings in a Developed Country, France. A Survey on its Vectors, its Nature and the Farmers Concerned | 75 |
| Book Reviews | 105 |
| Number 2 | |
| Case-Study of a Simple Decision Support System to Aid Livestock Disease Control Decisions | 111 |
| Oxen Cultivation in Semi-Arid West Africa: Profitability Analysis in Mali . AKINWUMI A. ADESINA (Côte d'Ivoire) | 131 |
| Modelling an Information System using the MERISE Method for Agricultural Research: The Example of a Database for a Study on Performances in Dairy Cows FRANÇOISE LESCOURRET, LAURENT PEROCHON, JEAN-BAPTISTE COULON, BERNARD FAYE & ETIENNE LANDAIS (France) | 149 |
| 453 | |

Agricultural Systems (38) (1992)—© 1992 Elsevier Science Publishers Ltd, England. Printed in Great Britain

| Evaluating Wheat Planting Strategies Using a Growth Model | 175 |
|--|-----|
| Haymaking: Risks and Uncertainties in Central Pyrenees Grasslands M. DURU & H. COLOMBANI (France) | 185 |
| Development and Transfer of Appropriate Technologies for Peasant Farmers in Developing Countries: Analysis of Linkages between FSR and T and V System | |
| Organizations | 209 |
| Book Reviews | 221 |
| Number 3 | |
| A Method for Estimating the Direct and Climatic Effects of Rising Atmospheric Carbon Dioxide on Growth and Yield of Crops: Part I—Modification of the EPIC | |
| Model for Climate Change Analysis | 225 |
| A Method for Estimating the Direct and Climatic Effects of Rising Atmospheric Carbon Dioxide on Growth and Yield of Crops: Part II—Sensitivity Analysis at Three Sites in the Midwestern USA | 239 |
| FARMSYS—A Whole-Farm Machinery Management Decision Support System H. LAL, J. W. JONES, R. M. PEART & W. D. SHOUP (USA) | 257 |
| Minimum-Cost Palatable Diet: A Pilot Study | 275 |
| Alternative Cropping Systems and Intensive Irrigation Under Arid Zone Conditions | 301 |
| Integrating Livestock into Farming Systems in Northern Cameroon D. S. NGAMBEKI, R. R. DEUSON & P. V. PRECKEL (USA) | 319 |
| Number 4 | |
| Editorial | 339 |
| University Education for Multiple-goal Agriculture in Australia | 341 |

| Contents of Volume 38 | 455 |
|--|-----|
| Rapid Rural Appraisal: A Participatory Problem Formulation Method Relevant to Australian Agriculture | 363 |
| Difficulties in African Agricultural Systems Enhancement? Ten Hypotheses JOCK R. ANDERSON (USA) | 387 |
| Relational Databases for the Design and Construction of Maintainable Decision Support Systems in Agriculture | 411 |
| Simulation of a Turkey House Environment | 425 |

447

Book Reviews